## Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

## **Listing of Claims:**

- 1. (Currently amended) A computer system, comprising:
  - a first processor connected as a server;
  - a plurality of client processors connected to communicate with said first processor;
- a filesystem stored on at least one mountable device and connected to be accessed from for access by said first processor and said plurality of client processors; and
- a set of instructions configured to run on said computer system, wherein when a first portion of said filesystem is found to be corrupt, <u>said first portion being on a first mountable device of said at least</u> one mountable device, said set of instructions are connected to:

receive information regarding a location of said first portion and a perceived corruption, in response to receipt of said information, isolate said first portion of said filesystem while leaving other portions of said filesystem available, [[and]]

while said first portion of said filesystem is isolated, provide repair for said first portion of said filesystem; and

after repair of said first portion of said file system, remove the isolation of said first portion.

- 2. (Original) The computer system of Claim 1, wherein said set of instructions receives said information from a scout process that traverses the filesystem looking for corruption.
- 3. (Original) The computer system of Claim 1, wherein said set of instructions receives said information from a thread operating as part of an application program and said set of instructions further comprises restoring values recently changed by said thread and restarting said thread.
- 4. (Currently amended) The computer system of Claim 1, wherein said set of instructions uses a lock to block said <u>first</u> portion of said filesystem.
- 5. (Currently amended) A method of operating a computer system, comprising the steps of: receiving information regarding a first portion of a filesystem stored on at least one mountable device and a detected corruption in said first portion of said filesystem, said first portion being on a first mountable device of said at least one mountable device;

<u>in response to said receiving step</u>, isolating said first portion of said filesystem while leaving other portions of said filesystem available, [[and]]

while said first portion of said filesystem is isolated, providing for a repair of said first portion of said filesystem; and

after repair of said first potion of said file system, removing the isolation of said first portion.

- 6. (Original) The method of Claim 5, wherein said information is received from a scout process that traverses the filesystem to detect corruption.
- 7. (Original) The method of Claim 5, wherein said information is received from a thread running in an application program and further comprising the steps of:

placing said thread in a waiting state; restoring values recently changed by said thread; and restarting said thread after said repair is completed.

- 8. (Original) The method of Claim 5, wherein said placing step comprises releasing all exclusive holds on resources.
- 9. (Currently amended) The method of Claim 5, wherein said blocking step uses a lock on said <u>first</u> portion of said file system.
- 10. (Currently amended) A computer program product on a computer readable medium, said computer program product comprising:

first instructions for receive information regarding (a) a first portion of a filesystem stored on at least one mountable device, said first portion being on a first mountable device of said at least one mountable device, and (b) a detected corruption within said first portion of said filesystem;

second instructions for, in response to receipt of said information, isolating said first portion of said filesystem while leaving other portions of said filesystem available, [[and]]

third instructions for providing repair for said filesystem while said first portion of said filesystem is isolated; and

fourth instructions for removing the isolation of said first portion after repair of said first portion of said file system.

- 11. (Original) The method of Claim 10, wherein said first instructions receive said information from a scout process that traverses the filesystem looking for corruption.
- 12. (Original) The method of Claim 10, wherein said first instructions receive said information from a thread run by an application program and said method further comprises fourth instructions for restoring values recently changed by said thread and fifth instructions for restarting said thread.
- 13. (Currently amended) The method of Claim 10, wherein said second instructions use a lock on said <u>first</u> portion of said filesystem.